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		U.S. PATE	ENT DOCUMENTS				
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Minim	OTHER DOCUME  E. P. Giannelis, "Polymor Verlagsgesellschaft, Ger	Date 03/04/93  NTS (Includinger layered silicomany, Vol. 8,	Country  World Office PCT  g Author, Title, Date, Per ate nanocomposites", AD No. 1, pages 29-35, XP0	tinent Pages VANCED M 02121130 IS	, Etc.) IATERIAI SN: 0935-9	Yes/No Yes  S, Jan/1996, VCH 1648	
	OTHER DOCUME  E. P. Giannelis, "Polyme Verlagsgesellschaft, Ger M. R. Nyden et al, "Mol polypropylene", COMPI Kingdom, Vol. 7, No. 3-	NTS (Including layered silication of the lay	Country  World Office PCT  g Author, Title, Date, Perate nanocomposites", AD No. 1, pages 29-35, XP0 cs simulations of the ther AND THEORETICAL P 98, XP002121131	vanced Mozilia in the control of the	, Etc.)  MATERIAI SN: 0935-9 tion of nance CCIENCE, 1	Yes/No Yes  S, Jan/1996, VCH  1648  1997, Elsevier, United	
	OTHER DOCUME  E. P. Giannelis, "Polyme Verlagsgesellschaft, Ger  M. R. Nyden et al, "Mol polypropylene", COMP Kingdom, Vol. 7, No. 3-  E. P. Giannelis, "FIRE F	NTS (Includinger layered silicomany, Vol. 8, lecular dynamicutational. 4, page 191-19.	g Author, Title, Date, Per ate nanocomposites", AD No. 1, pages 29-35, XP0 cs simulations of the ther AND THEORETICAL P	tinent Pages VANCED M 02121130 IS mal degradat OLYMER S	, Etc.)  ATERIAL SN: 0935-9 tion of nanc science, 1	Yes/No Yes  S, Jan/1996, VCH  1648  1997, Elsevier, United	
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